## ABSTRACT OF THE DISCLOSURE

There are no other aftermarket handles nor are there any third handles built on to existing invalid or geriatric walkers on the market. Therefore this invention creates a new market or dual purpose for walkers allowing assistance to be possible but still allowing an unassisted walk.

Comparing other walker designs some having a seat opposite the invalid, others having a seat directly in front of them. The model having a seat directly in front of them is preferable ...but standing between the invalids legs while assisting in pushing is not. Hence a handle opposite the invalid to assist is indispensable.



The push and pull handle for walkers is a mechanical device consisting of a "U" shaped handle, a single "L" or "J" shaped handle or a club having an "S" type handle linked to a wheeled walker by one or two adjustable or folding anchor points. The device is used as a pull or push handle when attached to a geriatric walker often consisting of four wheels, two handles, brakes and a seat. The device enables a person to push or pull a person seated on the walker seat.